REPORT DOCUMENTATION PAGE		Form Approved OMB NO. 0704-0188			
searching existing data sources, gathering and mai regarding this burden estimate or any other asp Headquarters Services, Directorate for Information	ntaining the data needed, nect of this collection of Operations and Repor y other provision of law, n ool number.	and completing information, incompleted in the incomplete in the i	and revieusly such and revieus of the contraction o	sponse, including the time for reviewing instructions, ewing the collection of information. Send comments ggesstions for reducing this burden, to Washington Highway, Suite 1204, Arlington VA, 22202-4302. to any oenalty for failing to comply with a collection of	
1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE			3. DATES COVERED (From - To)	
28-08-2012	Related Material			-	
4. TITLE AND SUBTITLE	•	5a.	. CONTR.	ACT NUMBER	
Terrorist Activity Evaluation and Pattern Detection (TAE&PD)			W911NF-11-1-0174		
in Afghanistan: A Knowledge Discovery and Data Mining			5b. GRANT NUMBER		
(KDDM) Approach for Counter-Terrorism					
			5c. PROGRAM ELEMENT NUMBER 206022		
6. AUTHORS		5d.	PROJEC	T NUMBER	
Jose Pou, Dr. Jeff Duffany (Advisor), Dr. Alfredo	Cruz (Mentor)				
Jose Fou, Dr. John Durrany (Flavisor), Dr. Filinedo Cruz (Wellor)		5e.	5e. TASK NUMBER		
		5f.	WORK U	UNIT NUMBER	
7. PERFORMING ORGANIZATION NAMES A Polytechnic University of Puerto Rico 377 Ponce De Leon Hato Rey San Juan, PR 009	AND ADDRESSES			PERFORMING ORGANIZATION REPORT IMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSOR/MONITOR'S ACRONYM(S) ARO		
U.S. Army Research Office P.O. Box 12211 Research Triangle Park, NC 27709-2211			11. SPONSOR/MONITOR'S REPORT NUMBER(S) 58924-CS-REP.15		
12. DISTRIBUTION AVAILIBILITY STATEME	NT				
Approved for public release; distribution is unlimit					
13. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in the the Army position, policy or decision, unless so	nis report are those of the a		ould not co	ontrued as an official Department	
14. ABSTRACT Data mining (DM) is primarily used by bus opportunities. In the TAE&PD project we applications to gather, preprocess, model, to counter-terrorism and strengthen homela incidents data from the Worldwide Incident 15. SUBJECT TERMS	intend to incorporate a evaluate and identify p and security in Afghan	a KDDM metl patterns of terr histan. We wil	hodology rorism ac ll experir	v using open source etivity that may prove useful ment using real terrorism	
TAE&PD KDDM; NCTC; WITS					

17. LIMITATION OF

ABSTRACT

UU

16. SECURITY CLASSIFICATION OF:

UU

b. ABSTRACT

a. REPORT

UU

c. THIS PAGE

UU

15. NUMBER

OF PAGES

787-622-8000
Standard Form 298 (Rev 8/98)

19a. NAME OF RESPONSIBLE PERSON

Alfredo Cruz

Report Title

Terrorist Activity Evaluation and Pattern Detection (TAE&PD) in Afghanistan: A Knowledge Discovery and Data Mining (KDDM) Approach for Counter-Terrorism

ABSTRACT

Data mining (DM) is primarily used by businesses to discover customer tendencies to guarantee future profit opportunities. In the TAE&PD project we intend to incorporate a KDDM methodology using open source applications to gather, preprocess, model, evaluate and identify patterns of terrorism activity that may prove useful to counter-terrorism and strengthen homeland security in Afghanistan. We will experiment using real terrorism incidents data from the Worldwide Incidents Tracking System (WITS) of the National Counterterrorism Center (NCTC). The project seeks to discover terrorism trends based on specific incident factors, help in the evaluation of war in Afghanistan and demonstrate a KDDM approach that could be applied (proof of concept) to national security. Project results may uncover valuable information regarding terrorist hot spots to determine geographical mobilization of security forces resources in the region.

Terrorist Activity Evaluation and Pattern Detection (TAE&PD) in Afghanistan: A Knowledge Discovery and Data Mining (KDDM) Approach for

Counter-Terrorism

Data mining (DM) is primarily used by businesses to discover customer tendencies to guarantee future profit opportunities. In the TAE&PD project we intend to incorporate a KDDM methodology using open source applications to gather, preprocess, model, evaluate and identify patterns of terrorism activity that may prove useful to counter-terrorism and strengthen homeland security in Afghanistan. We will experiment using real terrorism incidents data from the Worldwide Incidents Tracking System (WITS) of the National Counterterrorism Center (NCTC). The project seeks to discover terrorism trends based on specific incident factors, help in the evaluation of war in Afghanistan and demonstrate a KDDM approach that could be applied (proof of concept) to national security. Project results may uncover valuable information regarding terrorist hot spots to determine geographical mobilization of security forces resources in the region.

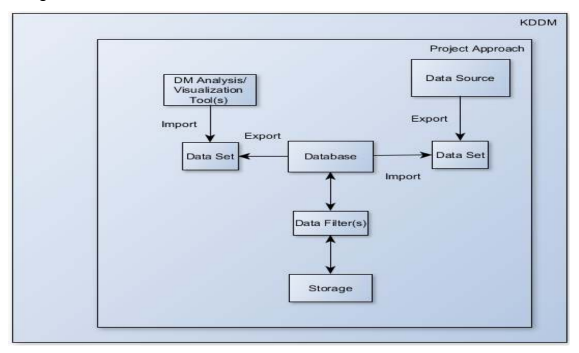


Figure 1: TAE&PD component's and data flow interaction diagram.

The following is a brief status report regarding the TAE&PD project current initiatives before implementation. It is crucial beforehand to prepare data accordingly as some attributes may not be suited for DM algorithms being considered. In this project we look to demonstrate the use of tools and techniques that are applied in KDDM related fields:

- Databases
- Machine Learning
- Statistics
- Visualization

The following table presents the current scope of project pertaining to KDDM field tools and techniques evaluation status that are still being researched before development of testing environment:

KDDM Field	Tool(s)	Technique(s)	Status
Databases	Microsoft SQL Server 2008 R2	 Otal Preprocessing Cleaning Integration Transformation Reduction 	 New incident attributes (Integration) are being considered from other sources that may add more value to study. Dataset contains incidents from 2004 to 2011. WITS site is offline for some time, no 2012 data can be collected for the moment.
Machine Learning	Microsoft SQL Server 2008 R2 Data Mining Add-ins.	Clustering Analysis Afghanistan incident type volume evaluation by country regions.	In progress Researching - Acquired book Data Mining with Microsoft SQL Server 2008
Statistics	Microsoft SQL Server 2008 R2 Data Mining Add-ins.	Time Series Analysis Prediction of 2012 future incidents regarding deaths, injuries and kidnappings Explore algorithms provided by tool.	Not started • Researching - Acquired book Data Mining with Microsoft SQL Server 2008
Machine Learning	R language/ Rattle	Association Rules Analysis Create rules associating incident month, week and province to type of attack. Explore algorithms provided by tool.	In progress Researching - Acquired book Data Mining with Rattle and R ()

Visualization	R language/ Rattle	Graph representation of trends of incident data via the R language.	Not started • Researching
		- Security Forces (Police and Military)	- R packages
		incident victim status by province or	~ RODBC
		other factors.	~ ggplot2
			~ arules
			~ RStat

Table 1: TAE&PD project's current scope based on KDDM associated fields.

The table above represents an initial blue print of the project in order to establish a defined scope.

After evaluating software used for data analysis the likes of R, Weka and Rapidminer it was concluded that the R language is the best fit for this project. R has the capability to be customized to the needs of any user and as far as DM use, it can be used by people with or without a programming background. R also has the advantage of a vast community of resources in comparison to other DM suites.

In the months of mid May, June and beginning of July of 2012 an effort has being made to acquire material to dive in R and its KDDM capabilities. R topics, to name a few, that have being studied include:

- Basic Operations
- Function(s)
- Introduction to Data Structures
 - Arrays
 - Lists
 - Data Frames
- Basic Charts and Graphs
- R Environment Creation
- Rattle and Data Mining
- Evaluation of Sampling Strategy
 - Training Dataset
 - Validation Dataset
 - Testing Dataset

In the coming month an effort will be made to start experimenting with Cluster Analysis method using SQL Server and Association Rules Analysis. Also experiment with the RODBC

package to be able to interact directly with the TID database in SQL Server from R in order to present the use of the ggplot2 package for visualization.